

WEEKLY SUMMARY REPORT

| PROJECT NO.: | 2476.0001Y002 | WEEKLY REPORTING PERIOD: |
|--------------|------------------------------------|-----------------------------|
| PROJECT: | CFAC Phase I Site Characterization | Monday May 23, 2016 through |
| LOCATION: | Near Columbia Falls, Montana | Sunday May 29, 2016 |

SUMMARY OF WORK COMPLETED

- Drilling of soil borings
 - Cascade Drilling completed 37 soil borings to approximately 12-15 feet below land surface. Borings completed include: CFSB- 006, 008, 009, 021, 022, 029, 033, 097, 098, 099, 100, 095, 094, 128, 129, 001, 002, 003, 004, 005, 007, 086, 087, 088, 092, 060, 071, 066, 084, 068, 069, 012, 049, 054, 055, 057, 059
- Drilling of monitoring wells
 - Cascade Drilling completed water table monitoring well location CFMW-018. Boring was drilled to 125' below land surface. Well installed to 122' below land surface with ten (10) feet of screen from 112-122'.
 - Cascade Drilling completed deep monitoring well location CFMW-012a. Boring was drilled to 254' below land surface. Well installed to 210' below land surface with ten (10) feet of screen from 200-210'.
 - Cascade Drilling completed deep monitoring well location CFMW-019a. Boring was drilled to 300' below land surface. Well installed to 220' below land surface with ten (10) feet of screen from 210-220'.
- Soil sampling
 - Roux Associates collected approximately 90 soil samples from soil borings and monitoring well drilling locations. Samples sent to TestAmerica, Edison, NJ for laboratory analysis.
- SAP Addendum
 - CFAC/Roux Associates met with USEPA/CDM Smith on May 25, 2016 to discuss the draft SAP Addendum and findings from Site reconnaissance.
 - Preparation of SAP Addendum by Roux Associates is ongoing and will be submitted mid-June to USEPA.
- Public Tour
 - A public tour was held by CFAC on May 25, 2016. Approximately 70+ people attended the tour. Roux Associates, CFAC, and USEPA helped facilitate the tour and spoke about the Phase I Site Characterization. The tour stopped at three locations including the sonic rig, geoprobe rig, and the landfills.

SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Planned
 - Continue drilling/installation of monitoring wells with truck and track mounted sonic rigs
 - Continue drilling of soil borings with Geoprobe
 - Continue soil sampling during drilling
- Modifications
 - No modifications

Prepared By Michael Ritorto Of Roux Associates, Inc.

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HEALTH AND SAFETY NOTES

- Roux reviewed the Site Health and Safety Plan with all new personnel to the Site from Cascade Drilling and Hydrometrics
- Cascade Drilling and Roux discussed health and safety while drilling under various weather conditions including heavy winds and rain/thunderstorms.

OTHER NOTES

| • | Mini-sonic rig hydraulic ho | ose bank was repaired by | Cascade mechanic. | Resumed work on Friday, | May 27, 2016. |
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